EB 1952			
	CENTRAL INTELLIGENCE A	GENCY	
	CLASSIFICATION SECRET SECURITY INFORMATION		25X1A
\$ 7. The state of	INFORMATION REI	PORT REPORT NO.	
		CD NO.	
COUNTRY	East Germany	DATE DISTR.	23 July 19
SUBJECT	Leuna Test Results of Certain Turbine	NO. OF PAGE	S 2
DATE OF INFO.	Leuna Test Results of Certain Turkine Oils and Greases 25X1A RETURN TO CIA	NO. OF ENCL	S.
PLACE ACQUIRED		SUPPLEMEN REPORT NO.	г то
Ĩ.	Examination of Various Turbine and Machine Of (Long Range Tests) 1-4	ils in the Baader Ap	pparatus 25X1X
Į.	Examination of Various Turbine and Machine Of (Long Range Tests) 1-4 Describes results of Baader tests of Leuna Turbine oil, DTE-turbine oil and Zeitz machine on copper, iron, tin, lead, red brass, brass, three months at temperature of 95° C. Acid a checked constantly with determination of ash tests. Results are given in summary form desgraphs and tables. Report totals 11 pp, date stamp "Material Testing Me 175 Chemical Labor	urbine Oil IIa, Luene oil to determine, WM 10 and WM 80. and saponification a content immediately scribing seven pages ed 9 July 1951, interest	tzkendorfer their effects series were y after the s of appended
1.	Describes results of Baader tests of Leuna To turbine oil, DTE-turbine oil and Zeitz machin on copper, iron, tin, lead, red brass, brass three months at temperature of 95° C. Acid a checked constantly with determination of ash tests. Results are given in summary form des graphs and tables. Report totals 11 pp, date	urbine Oil IIa, Luene oil to determine, WM 10 and WM 80. and saponification a content immediately scribing seven pages ed 9 July 1951, interest	tzkendorfer their effects lasted numbers were y after the s of appended
	Describes results of Baader tests of Leuna To turbine oil, DTE-turbine oil and Zeitz machin on copper, iron, tin, lead, red brass, brass three months at temperature of 95° C. Acid a checked constantly with determination of ash tests. Results are given in summary form des graphs and tables. Report totals 11 pp, date stamp "Material Testing Me 175 Chemical Labor	urbine Oil IIa, Lue- ne oil to determine , WM 10 and WM 80. and saponification r content immediately scribing seven pages ed 9 July 1951, ini- ratory". E-turbine oils, and in three pages of gn 1950, initialed und	tzkendorfer their effects lasted numbers were y after the s of appended tialed under comparison comparison aphs and tables.
	Describes results of Baader tests of Leuna To turbine oil, DTE-turbine oil and Zeitz machin on copper, iron, tin, lead, red brass, brass, three months at temperature of 95° C. Acid a checked constantly with determination of ash tests. Results are given in summary form degraphs and tables. Report totals 11 pp, date stamp "Material Testing Me 175 Chemical Labor Examination of DTE-Turbine Oils 1-4 Description of aging a number of DTF of individual tests. Results are presented if Report totals seven pages, dated 18 December	urbine Oil IIa, Lue- ne oil to determine , WM 10 and WM 80. and saponification r content immediately scribing seven pages ed 9 July 1951, ini- ratory". E-turbine oils, and in three pages of gn 1950, initialed und	takendorfer their effects lasted numbers were y after the s of appended tialed under comparison comparison aphs and tables.

Approved For Release 2002/08/15 : CIA-RDP82-00457R013000250002-2

Approved For Release	ANNAINDIAE . CIA	DDD00 004E7D040	AAAAEAAAA A
Approved For Release	LZUUZIUOI 10 : GIA	-KDP62-UU43/KU I 3	UUUZOUUUZ-Z

SECRET

-2-

25X1A

25X1A

3, Examination of Russian Turbine Oil in the Baader Apparatus 1-2

Describes results of tests to determine changes in properties under effect of various metals and possibility for use of modification processes. Tests concern one original oil and two modifications. Results are graphed and tabulated. Report totals four pages, dated 18 December 1950, initials and stamp same as 2 above,

4. Examination of Various Turbine Oils 1-5

Describes results of tests on a number of Luetzkendorfer turbine oils by the Baader process to compare individual treatment processes. Test conditions were similar to those in 1 above. Results are graphed and tabulated. Report totals eight pages, dated 18 December 1950. Initials and stamp as in 2 above.

5. Report on a Series of Greases 1-4

į	Describes tests to determine physical and chemical properties of
	same. Tests were conducted on products coming from Mieste. Brande
	burg, Leipzig, Zeitz, and Werdau. Tests were based mestly on DIN
	specifications. Results are presented in six pages of tables and
	graphs. Distribution indicates that copies went to the German
	Democratic Republic, Ministry of Heavy Industry, Main Administra-
	tion for Chemistry. Report totals 10 pages,
	man and an advanced and a second and a second

	n for Chemistry.		a to bages!	
no	signature or stamp	•		<u></u>
				ILLEGIB
1				F1.0

SECRET